Stream No. 26. Boulder Bay. N.W. side near entrance. (2 notices) Is 12 feet wide and 6 inches deep and has a falls close to high tide line.

A small lagoon. Fair bottom. About 600-foot stream at half tide. Sept. 26, 1926, -- 200 fish. Allowed for 1927.

Stream No. 27 (2 notices) Gladbough Creek, -- Ellamar. Is 10 feet wide and 4 inches deep.

Has a rough boulder bottom with fine stuff in pools. Is accessible for 1/2 mile.

500 fish spawned here time of visit Sept. 29, 1926.

(No visit 1927) Allowed for.

Stream No. 28 (2 notices) Galena Bay.
Is 15 feet wide and 10 inches deep.
Falls 40 feet high at high tide line. At half tide
500 feet of stream exposed.
Bottom is fine gravel.
400 fish spawned here visit September 27, 1926.
No visit 1927--allowed for.

Stream No. 29 (2 notices) Millard Creek, Galena Bay.
Is 20 feet wide and 12 inches deep.
Falls 15 feet high at high tide line.
Fine gravel bottom; about 1,000 feet of stream exposed at half tide.
200 fish probably spawned here visit Sept. 27, 1926.
No visit 1927,--allowed for.

Stream No. 30 (1 notice) Duck River, Galena Bay.

Is 50 feet wide and 18 inches deep.

The stream proper is swift water and I don't think the humps go up it much above high tide line.

It has a little glacier water in it.

It spreads out at mouth over a good gravel bar, covering a distance of about 500 feet across, with water from 3 to 5 inches deep. The fish about all spawn there.

It is at the head of a lagoon which goes dry at low tide for a distance of about 2,000 feet from high tide line.

There were dead fish enough in sight to justify an estimate of 20,000 fish spawned here visit Sept. 27, 1926.

(No visit 1927---allowed for)